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Sheet 1	10	of 2	Attorney Docket Number	PITSON=1A

				U.S. PATENT DOCU	MENTS	
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	AB	₩Θ	- 90/55332	A2	INCYTE PHARMACEUTICALS, INC.			
	AC_	wo	00/52173	A2	NPS ALLELIX CORP.	09/08/2000		
	AD.	-wo-	99/81581	A2	OFFICE OF THE DEAN OF RESEARCH AND GRADUATE-EDUCATION GEORGETOWN UNIVERSITY MEDICAL CENTER	12-02-1999		
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		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
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Sheet 1 of 4

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OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of article (when appropriate), title of the item (book magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where Examiner Cite T² published Initials* AM ALTSCHUL, S., et al; "Basic Local Alignment Search Tool"; J. MOL. BIOL. (1990); Vol. 215; pages 403-410. 9. gg Alessenko; A. V., "REVIEW: Functions of Sphingosine in Cell Poliferation and Death"; BIOCHEMISTRY (1998); ورق Vol. 63; pages 62-68; (online) fretrieved on August 28, 2003). Retrieved from Internet: <URL: http://www.protein.bio.msu.su/biokhimiya/contents/v63/full/63010075.htm> BONNER; T., "Reduction in the Rate of DNA Reassociation by Sequence Divergence"; MOL. BIOL. (1973); Vol. رو.رو 81; pages 123-135. BRADFORD; M., "A Rapid and Sensitive Method for the Quantitation of Microgram Quantities of Protein Utilizing و رو. the Principle of Protein-Dye Binding": ANALYTICAL BIOCHEMISTRY (1976); Vol. 72; pages 248-254. BUEHRER, Benjamin and Robert Bell; "Inhibition of Sphingosine Kinase in Vitro and in Platelets"; JOURNAL OF بو.^{رو. ،} BIOLOGICAL CHEMISTRY (1992); Vol. 267; No. 5, pages 3154-3159; BUEHRER, Benjamin and Robert Bell; "Sphingosine Kinase: Properties and Cellular Functions"; ADVANCES IN ₁6.70 LIPID RESEARCH (1993); Vol. 26; pages 59-67; BUEHRER, B., et al; "Protein Kinase C-dependent Regulation Of Human Erythroleukemia (HEL) Cell ke re Sphingosine Kinase Activity"; BIOCHIMICA ET BIOPHYSICA ACTA (1996), Vol. 1303; pages 233-242. CUVILLIER et al; "Suppression of Ceramide-Mediated Programmed Cell Death by Sphingosine-1-phosphate"; Q.19 NATURE (1996); Vol. 381; pages 800-803. DOUILLARD et al; "Basic Facts About LYMPHOCYTE HYBRIDOMAS", BASIC FACTS ABOUT HYBRIDOMAS و بو IN COMPENDIUM OF IMMUNOLOGY (1981); Vol. II; pages 119-219; ed. Schwartz. DUGGLEBY, R.G. "A Nonlinear Regression Program for Small Computers"; ANALYTICAL BIOCHEMIMISTRY (1981); Vol. 110; pages 9-18; 40.18 GRAHAM, F. L. and A. Van Der Eb; "Transformation of Rat Cells by DNA of Human Adenovirus 5"; VIROLOGY و.و (1973); Vol. 54; pages 536-539; AX HANKS, S.K., et al; "Conserved Features of the Catalytic Domains"; SCIENCE (1988); Vol. 241; pages 42-52.

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